=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Monday Date: 4/10/2006

Time: 08:14:50

## **Inventor Information for 10/750978**

Inventor Name	City	State/Country
SHIN, JOHN J.	LACANADA	CALIFORNIA
PATEL, NANDITA N.	LOS ANGELES	CALIFORNIA
KANDERIAN, SAMI JR.	NORTHRIDGE	CALIFORNIA
WANG, LU	PASADENA	CALIFORNIA
YOON, RICHARD	NORTHRIDGE	CALIFORNIA

Applin Info Contents Petition Info Atty/Agent Info Continuity	Data Foreign Data
Search Another: Application# Search or Patent#	Search
PCT / Search or PG PUBS #	Search
Attorney Docket # Search	
Bar Code # Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060078930 A1	US- PGPUB	20060413	Primers, methods and kits for amplifying or detecting human leukocyte antigen alleles	435/6	536/24.3	Wang; Lu et al.
US 20050176023 A1	US- PGPUB	20050811	Self-hybridizing multiple target nucleic acid probes and methods of use	435/6	536/24.3	Ramon, Daniel S. et al.
US 20050173718 A1	US- PGPUB	20050811	Light emitting diode	257/98	257/E33.068	Shin, Johngeon
US 20050143636 A1	US- PGPUB	20050630	System and method for sensor recalibration	600/365	600/347; 604/504; 604/891.1	Zhang, Yanan et al.
US 20050139857 A1	US- PGPUB	20050630	Nitride semicounductor thin film having fewer defects and method of growing the same	257/103	257/E21.119; 257/E21.125; 257/E21.131	Shin, Johngeon
US 20050125382 A1	US- PGPUB	20050609	Search system using user behavior data	707/3		Karnawat, Kuldeep et al.
US 20050065115 A1	US- PGPUB	20050324	N,N-dihalogenated amino acids and derivatives	514/64	514/114; 514/553; 514/561; 514/601; 514/612	Bassiri, Mansour et al.
US 20050027177 A1	US- PGPUB	20050203	Real time self-adjusting calibration algorithm	600/316	600/322	Shin, John J. et al.
US 20050004439 A1	US- PGPUB	20050106	Real time self-adjusting calibration algorithm	600/365	600/316; 600/347	Shin, John J. et al.
US 20040264248 A1	US- PGPUB	20041230	Crystal growth method of nitride semiconductor	365/185.17	257/E21.127	Shin, Johngeon
US 20040137078 A1	US- PGPUB	20040715	Physiologically balanced, ionized, acidic solution and methodology for use in wound healing	424/661		Najafi, Ramin et al.
US 20040014101 A1	US- PGPUB	20040122	Separating and/or identifying polymorphic nucleic acids using universal bases	435/6		Liu, Xiangjun et al.
US 20030210629 A1	US- PGPUB	20031113	Device and method for recording data on optical recording medium	369/53.21	369/53.36	Park, Yong Cheol et al.
US	US-	20021219	Communication station and	600/407	128/920;	Malave, Luis

.

20020193679	PGPUB		software for interfacing		604/65	J. et al.
A1			with an infusion pump,			
			analyte monitor, analyte			
			meter, or the like			
US	US-	20021031	Real time self-adjusting	600/316	600/347;	Shin, John J.
20020161288	PGPUB		calibration algorithm		600/365	et al.
A1		<u> </u>			_	
US	US-	20021024	Quantification of muscle	600/587		Kanderian,
20020156399	PGPUB		tone			Sami S. et al.
A1						
US 7023025	USPAT	20060404	Crystal growth method of	257/103	257/79;	Shin;
B2			nitride semiconductor		257/94;	Johngeon
	,				257/96;	
TTG (00.50.60	TIOD AT	20050517	D 14: 16 1: 4:	600/216	427/255.28	Chin, John I
US 6895263	USPAT	20050517	Real time self-adjusting	600/316	600/322	Shin; John J. et al.
B2	LICDAT	20030506	calibration algorithm	604/131	604/522	Steil; Garry
US 6558351	USPAT	20030306	Closed loop system for controlling insulin infusion	004/131	004/322	M. et al.
B1 US 6424847	USPAT	20020723	Glucose monitor calibration	600/316	600/322;	Mastrototaro;
B1	USPAI,	20020723	methods	000/310	600/365	John J. et al.
US 6032175	USPAT	20000229	Enhanced directory services	709/200	000/303	Fletcher;
A	USIAI	20000229	in compound wide/local	7037200		James
A			area networks			Corvin et al.
US 5921177	USPAT	19990713	Pad printing machine	101/163	101/41	Shin; Kyu Il
A		19990715	T du printing masteria			, , , , ,
US 5802313	USPAT	19980901	Extended DLUR/APPN	709/238	709/200;	Mitchell;
A			support for non-APPN SNA		709/249;	John Orville
			devices		712/1	et al.
US 5672696	USPAT	19970930	Treatment of paraffin	536/25.42	536/25.4;	Wang; Lu et
A			embedded tissue for gene		536/25.41	al.
			analysis			

.